

~~SECRET~~

Customer	: CC-DAR01	Dart Aerospace Ltd.	Drawing Name	: D407-663-011	
Job Number	: 26384				
Estimate Number	: 10804				
P.O. Number	: <i>N/A</i>		Part Number	: Z_CUSTOM	<i>D407-663-011</i>
This Issue	: 3/27/2006	S.O. No. : <i>N/A</i>	Drawing Number	: RTN 466	
Prsht Rev.	: NC		Project Number	: <i>N/A</i>	
First Issue	: <i>N/A</i>	Type : <i>N/A</i>	Drawing Revision	: <i>N/A</i>	
Previous Run	: 00015		Material	: <i>N/A</i>	
Written By	: <u><i>SEE ABOVE USER &amp; DATE</i></u>		Due Date	: 4/3/2006	Qty: 1 Um: Each
Checked & Approved By	: <u>                    </u>				
Comment	:				

## Job Number:

1. The first step in the process is to identify the problem or issue that needs to be addressed. This involves gathering information and understanding the context of the problem.

2. The second step is to define the objectives and goals of the project. This involves determining what you want to achieve and how you will measure success.

3. The third step is to develop a plan of action. This involves identifying the steps that need to be taken to achieve the objectives and goals.

4. The fourth step is to implement the plan. This involves putting the plan into action and monitoring progress.

5. The fifth step is to evaluate the results. This involves assessing the outcomes of the project and determining whether the objectives and goals have been achieved.




6. The sixth step is to report on the results. This involves communicating the findings of the project to the relevant stakeholders.



7. The seventh step is to reflect on the process. This involves thinking about what worked well and what could be improved for future projects.

8. The eighth step is to share the results. This involves making the findings of the project available to others who may be interested.

9. The ninth step is to celebrate success. This involves acknowledging the achievements of the team and celebrating the successful completion of the project.

10. The tenth step is to learn from the experience. This involves reflecting on the project and identifying lessons learned that can be applied to future projects.

Seq. #:	Machine Or Operation:	Description :
1.0	QC5	INSPECT WORK TO CURRENT STEP
		
Comment: INSPECT RTN 466		<i>original B22089</i>
		

2.0	PACKAGING 1	PACKAGING RESOURCE #1
		
<b>Comment:</b> PACKAGING RESOURCE #1 REPACKAGE PER PPP		

3.0 DC DOCUMENT CONTROL

Comment: DOCUMENT CONTROL  
INSPECT LEVEL 21

06/04/05

### Job Completion

1. The first step in the process is to identify the problem or issue that needs to be addressed. This involves gathering information and understanding the context of the problem.

2. Once the problem is identified, the next step is to define the objectives and goals of the project. This helps to clarify what needs to be achieved and provides a clear direction for the team.

3. The third step is to develop a plan or strategy to address the problem. This involves breaking down the problem into smaller, manageable tasks and determining the resources needed to complete each task.

4. The fourth step is to implement the plan. This involves putting the strategy into action and monitoring progress regularly to ensure that the project is on track.

5. The final step is to evaluate the results of the project. This involves assessing the outcomes against the objectives and goals and identifying any areas for improvement or further action.

W06-0405

## L/T Lot Number Listing - (LTMAS01)

From Item Number: [D407-663-011] To [D407-663-011]  
 [] To []  
 [] To []  
 Having a status of: [No change] To [Transfer Out]  
 Sort by: [Item Number]  
 Report type: [Detail]  
 Activity: [Current Activity History]

Item/Lot Number	Location/ Customer #	Uniq. Last Document	Reference/ Vendor #	Stock Dt./ Quar. Dt.	Expiry Dt./ On War?	Status/ War. Dt.	On Con?	Con. Dt.	Qty. Rec	Qty. Avail	Cost	Price
D407-663-011		Heli-Utility-Basket		Category Code:	DAFABL		UOM:	Each				
22089	MAIN	0 RCP0000513		10/7/2005		Available			1.00	1.00	0.00	0.00
					No		No		0 0	0 0	0 0	
Act #	Trans.Date	Document	Reference	User	Module	Note	Activity Status	Master Status	Qty. Rec	Qty. Avail	Cost	Price
8	3/29/2006			KKARIPID	OECN		Credit Note Return	Available	0.00	1.00	0.00	0.00
22089	MAIN	1 SH000000359	684093			10/7/2005		Not available	0.00	0.00	0.00	0.00
	CU-DAR001	Dart Helicopters Services					No	No	0 0	0 0	0 0	
Act #	Trans.Date	Document	Reference	User	Module	Note	Activity Status	Master Status	Qty. Rec	Qty. Avail	Cost	Price
4	10/7/2005	SH000000359	684093	BGOLDE	OESHI		Order (not shipped)	On order	-1.00	0.00	0.00	-10,496.91
22089	MAIN	2 CN000000121	684093			10/7/2005		Not available	1.00	0.00	0.00	2,588.61
	CU-DAR001	Dart Helicopters Services					No	No	0 0	0 0	0 0	
Act #	Trans.Date	Document	Reference	User	Module	Note	Activity Status	Master Status	Qty. Rec	Qty. Avail	Cost	Price
4	3/29/2006	CN000000121	684093	KKARIPID	OECN		Credit Note Return	Available	0.00	0.00	0.00	-7,765.81

3 lots printed